



# 1 1/8" MIN Series Size III Receptacles

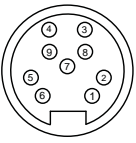
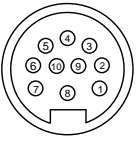
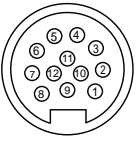
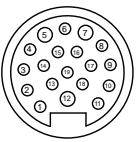
9, 10, 12 & 19 Conductor MIN Series Size III Receptacles, 16/18/22AWG



Back Mount Receptacles | IP69 Rating



MIN Series Size III Receptacles

# of Poles	Male Faceview	Color Code	Rating	Wire AWG	Male Receptacles	Female Receptacles
9	 1 1/8"-16UN2	<b>North American</b> 1. Orange      6. Red 2. Blue        7. Green/Yellow 3. Red/Black   8. White/Black 4. Green/Black 9. Black 5. White	300V 4A	16 AWG	MIN-9MR-1-BM	MIN-9FR-1-BM
			300V 4A	18 AWG	MIN-9MR-1-18-BM	MIN-9FR-1-18-BM
			300V 4A	22 AWG	MIN-9MR-1-22-BM	MIN-9FR-1-22-BM
10	 1 1/8"-16UN2	<b>North American</b> 1. Orange      6. Orange/Black 2. Blue        7. Red 3. White/Black 8. Green/Yellow 4. Red/Black   9. Black 5. Green/Black 10. White	300V 4A	16 AWG	MIN-10MR-1-BM	MIN-10FR-1-BM
			300V 4A	18 AWG	MIN-10MR-1-18-BM	MIN-10FR-1-18-BM
			300V 4A	22 AWG	MIN-10MR-1-22-BM	MIN-10FR-1-22-BM
12	 1 1/8"-16UN2	<b>North American</b> 1. Orange      7. Blue/Black 2. Blue        8. Black/White 3. White/Black 9. Green/Yellow 4. Red/Black   10. Red 5. Green/Black 11. White 6. Orange/Black 12. Black	300V 4A	16 AWG	MIN-12MR-1-BM	MIN-12FR-1-BM
			300V 4A	18 AWG	MIN-12MR-1-18-BM	MIN-12FR-1-18-BM
			300V 4A	22 AWG	MIN-12MR-1-22-BM	MIN-12FR-1-22-BM
19	 1 1/8"-16UN2	1. Violet      11. Black 2. Red        12. Green/Yellow*** 3. Gray       13. Yellow/Brown 4. Red/Blue   14. Brown/Green 5. Blue***    15. White 6. Green      16. Yellow 7. Brown***   17. Pink 8. White/Green 18. Gray/Brown 9. White/Yellow 19. Gray/Pink 10. White/Gray	300V 6A : 4A  300V 1A : 2A	3 x 18 AWG  16 x 22 AWG	MIN-19MR-1-BM	MIN-19FR-1-BM

\*\*\* For the 19 pole, Blue, Brown and Green/Yellow are 18 AWG wires.  
 12" leads are standard. Longer lead lengths are available, please consult the factory for part numbers.  
 Other color codes available, please consult the factory.

### Specifications:

Shell: Clear Anodized Aluminum  
 Insulator: 105° C, Oil Resistant Yellow PVC  
 Contacts: Copper Alloy with Gold Plating  
 O-Ring: NBR  
 Temperature: -40°C to +105°C (-40°F to +221°F)

